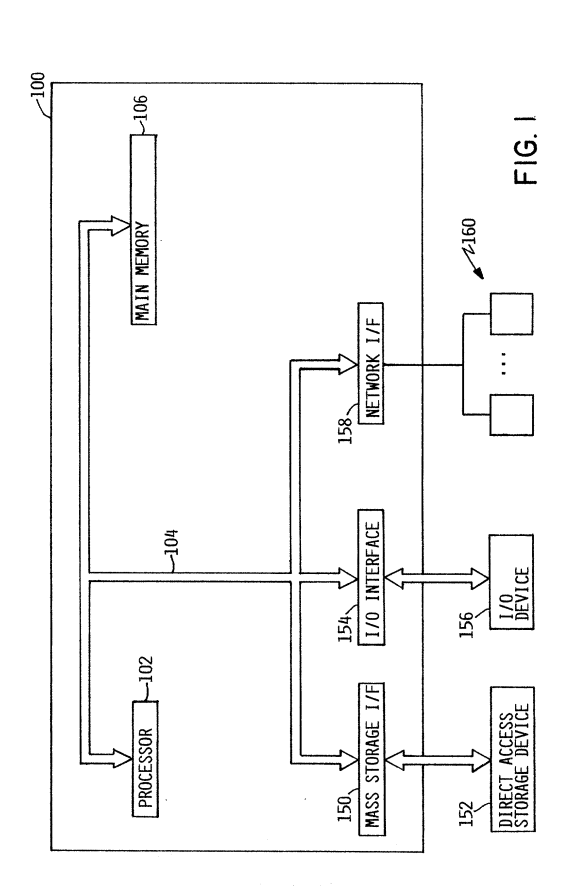
Atty. Dkt. No. U.S. Serial No: Filed: Inventor: Express Mail No: Sheet 1 of 7 ROC920010241US1 UNKNOWN HEREWITH DETTINGER EL913563469US



Atty. Dkt. No. U.S. Serial No: Filed: Inventor Express Mail No.:

Sheet 2 of 7

ROC920010241US1 UNKNOWN HEREWITH DETTINGER EL913563469US

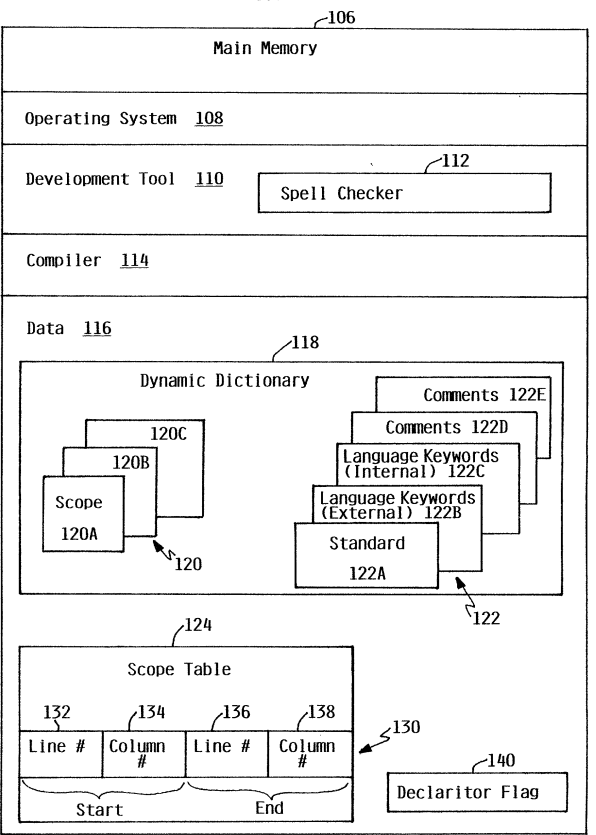
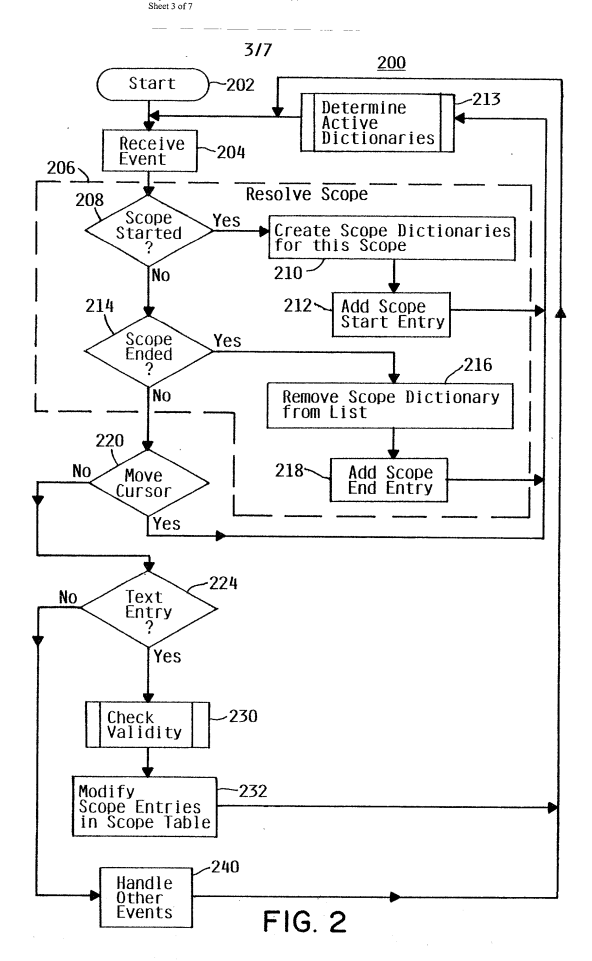


FIG. IA

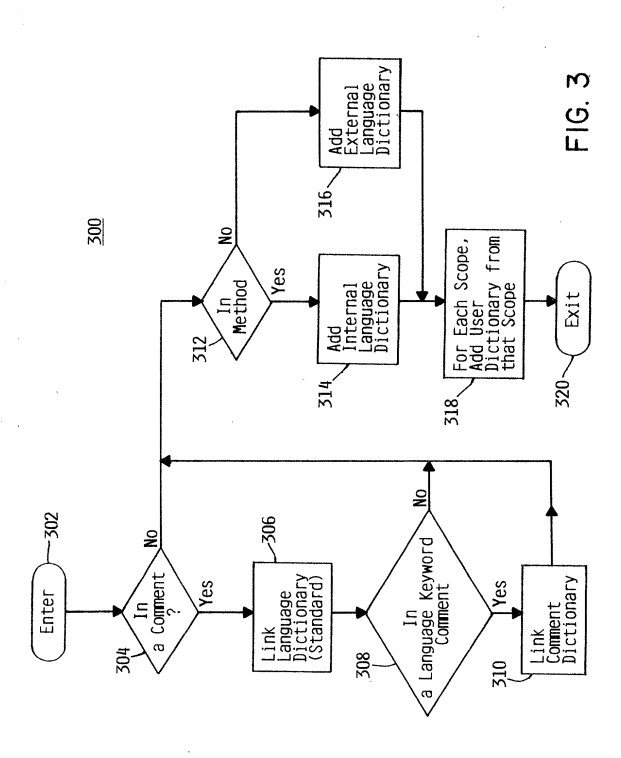
Atty. Dkt. No. U S Serial No: Filed: Inventor: Express Mail No:

ROC920010241US1 UNKNOWN HEREWITH DETTINGER EL913563469US



Atty. Dkt. No. U S Serial No: Filed: Inventor: Express Mail No. Sheet 4 of 7

ROC920010241US1 UNKNOWN HEREWITH DETTINGER EL913563469US



Atty. Dkt. No. U S. Serial No: Filed: Inventor: Express Mail No.:

Sheet 5 of 7

ROC920010241US1 UNKNOWN HEREWITH DETTINGER EL913563469US

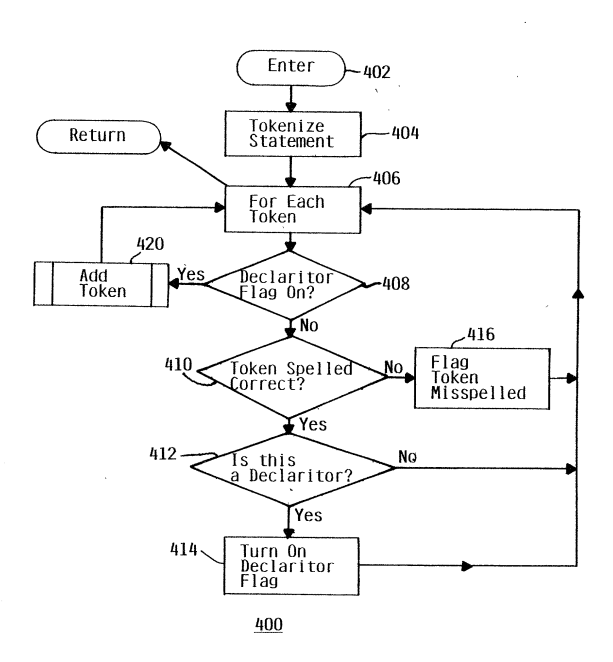


FIG. 4

Atty. Dkt. No. U.S. Serial No: Filed: Inventor: Express Mail No.: Sheet 6 of 7 ROC920010241US1 UNKNOWN HEREWITH DETTINGER EL913563469US



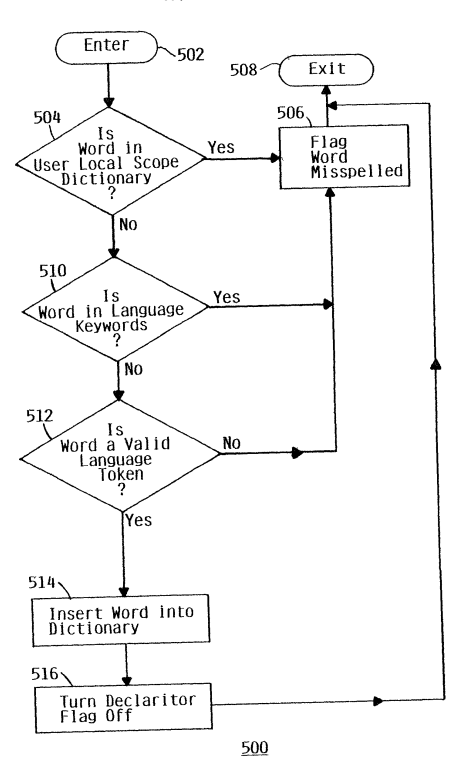


FIG. 5

}

```
Atty. Dkt. No.
                                              ROC920010241US1
                             U.S. Serial No:
                                              UNKNOWN
                             Filed:
                                              HEREWITH
                                              DETTINGER
                             Inventor-
                             Express Mail No ·
                                              EL913563469US
                             Sheet 7 of 7
// Filename: Scope.java
                                                     7/7
                                   1 − 2 604
```

```
package com.cujo;
import java.util.*;
         2602
<COMMENT 1>
                                              600
public class Scope {
   private int myVar; // {1}
  public float doWork(int inputVar1, int inputVar2)
   throws SpecialException
                      4-2608
      if (true) { 610
         int variable1 = 1;
         int variable2 = 3;
      } ~ 2612
 614
      inputVar1--;
      float returnValue = (float)inputVar1/(float)inputVar2;
      returnValue = returnValue + 1; 4 2616
      package bob = null; 			 2620
                                         FIG. 6
   public float doWork()
    throws SpecialException
      return 0.0f; // dummy method for now.
```